Department of Consumer Affairs Bureau of Automotive Repair

California Vehicle Inspection System Transition (Cal-VISTA) Project

Clay Leek, Deputy Chief BAR Advisory Group Meeting October 19, 2017





Cal-VISTA Scope

- High Level Summary
 - Negotiate ownership of the System
 - Refresh the System to a State owned data center
 - Publish an RFP to obtain ongoing
 Maintenance and Operation (M&O) services

Cal-VISTA Status

- RFP Status
 - Bidders Library available
 - Draft Bids reviewed
 - Draft Bid feedback provided
 - RFP Addendum 3 under development
 - Conducting scoring exercises
 - Confidential discussions upcoming

Project Dependencies

- BAR-97 Dial Up to IP Conversion
 - Continue to have quality of service issues
 - Updated regulations in Agency review
 - Certification Status on BAR website
 - Communication Specification finalized
 - Test/Production Environment established
 - Certification in process
 - WEP (Beta Testing)
 - Opus (Alpha Testing)

Cal-VISTA Timeline

- Baseline Completion Dates
 - Project Analysis / Planning June/July 2016
 - RFP Development March 2017
 - RFP Approval / Release June 2017
 - RFP Responses Due October 2017
 - Transition System to OTech April 2018
 - RFP Vendor Selection June 2018
 - Contract Transition November 2018

Questions and Comments

Submit additional questions and/or comments to:

Clay Leek

Bureau of Automotive Repair

10949 N. Mather Boulevard

Rancho Cordova, CA 95670

Phone: 916-403-8600

Email: clayton.leek@dca.ca.gov

California Vehicle Inspection System Transition (Cal-VISTA) Project

BAR Advisory Group Meeting

October 19, 2017

Eric Schwarz, Program Manager



SGS

Cal-VISTA Status

- Hardware installed in OTECH
- Cabling and power connections completed
- Network hardware configurations completed and network connectivity tested and confirmed.
- All database prototyping has been completed. Proof of concepts for database migrations has been successfully completed.
- Application coding for Active Directory migration completed.



Cal-VISTA Status

- Servers are in process of begin configured and brought online
- Alien Vault is being configured
- Security policies are under review
- Automation test scripts are being written
- Application unit testing for Active Directory in progress

SGS Next Steps

- Configure Exadata
- Migrate and upgrade databases
- Configure Replication for database environment
- Install and configure applications
- Implement Microsoft Active Directory for authentication into current environment.
- Develop cutover plan for UAT environment
- Test and turn over UAT environment to BAR



Statement of Work Timeline

